

ABSTRACT

A liquid crystal display includes a first substrate part, a second substrate part, and a sealant for attaching the first substrate part and the second substrate part; a Vcom terminal in the first substrate part and exposed at an edge of a region where the sealant is formed; a common electrode provided in the second substrate part and exposed at an edge of the region where the sealant is formed; and a conductive member provided at an edge of the region where the sealant is formed, for electrically connecting the Vcom terminal with the common electrode.